

Certificate of Analysis

To: WhiteWater, Inc. Date Reported: May 12, 2016

253 B Worcester Rd Charlton, MA 01507 Date Received: May 5, 2016

PWS: Charlton Middle School 2054028

C0505-W09 Case No.

Submitted samples from:

DEP Sample Type	DEP Location Code	DEP Sample Location
RS	001	Kitchen Tap
PT	01G	Well #1 – After Tank & Sediment Filters
RW	01G	Well #1 – Raw Water Source Sample
PT	TANK	100,000 Gal Atmospheric Storage Tank

Total Coliform Bacteria **SUBJECT**:

Standard Methods for the Examination of Water and Wastewater, 20th Edition, 1998, APHA, AWWA-WPCF. Total Coliform: SM 9223B **METHOD**:

Submitted samples from:

DEP Sample Type	DEP Location Code	DEP Sample Location
FS	01G	Well #1 – Pump House

SUBJECT: **Volatile Organic Compounds**

METHOD: Methods for the Determination of Organic Compounds in Finished

Drinking Water and Raw Source Water, USEPA/EMSL.

Volatile Organic Compounds: Method 524.2

New England Testing Laboratory is certified in the Commonwealth of Massachusetts (Lab ID M-RI010) for all tests performed on the premises.

This report shall not be reproduced, except in full, without written approval of the laboratory.

New England Testing certifies that the test results contained within this report meet all method and certification requirements except as detailed in the Case Narrative section of this report.

NEW ENGLAND TESTING LABORATORY, INC.

59 Greenhill St., West Warwick, RI 02893 (401) 353-3420



Massachusetts Department of Environmental Protection - Drinking Water Program

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I. PWS	INFORMA	TION: Refer to your DI	EP Coliform S	Sampling I	Plan to help	complete	the PWS	Information	and DEF	Approved S	Sample S	Site Information sec	tions below.
PWS	ID#: 20	054028 PWS Name	: CHARLT	ON MIDDL	E SCHOOL		C	ity/Town:	С	HARLTON		Class: COM 🗌 N	TNC $oxtimes$ TNC $oxtimes$
II. ANA	LYTICAL	NFORMATION: Refer to	your MassE	DEP state	lab certifica	ite for prop	er Lab N	IA Cert.# and	certified	d methods.			
Prima	ary Lab MA	A Cert.#: M-RI010	Primary L	ab Name:	New Engla	nd Testing La	aboratory			Subco	ntracted	? (Y/N) : N	
Analy	sis Lab M	A Cert.#:	Anal	ysis Lab:								·	
☑ Origin	al Report [Resubmitted Report Co	nfirmation Repo	ort (1) Reason for R	esubmission:	Resam	ple Reanalysis	Report	Correction (2) C	ollection D	ate of Original Sample:	
тс	Method	E.Coli Method	Fecal Col	liform	HPC Me	thod							
s	M 9223						Lab Sa	mple Notes:					
DE	P APPROV	ED SAMPLE SITE INFORM	IATION ¹	TOTAL	E.COLI or	CHLORINE	HPC	COLLECT	ΓΙΟΝ	ANALY	SIS		
DEP Sample Type ^{1,3}	DEP Location Code # ¹	DEP Approved SAMPLE	LOCATION ¹	COLIFORM RESULT ^{4,5}	FECAL	RESULT ² mg/L	RESULT ² # cfu/mL	DATE	TIME	DATE	TIME	COLLECTED BY	LAB SAMPLE ID#
RS	001	Kitchen Tap		Α		0.27		5/5/2016	11:20	5/5/2016	17:45	Tim Rustan	C0505-W09A
PT	01G	Well #1 - After Tank & S	ed. Filters	Α		0.46		5/5/2016	12:10	5/5/2016	17:45	Tim Rustan	C0505-W09B
RW	01G	Well #1 - Raw Water So	urce Sample	Α		-		5/5/2016	12:00	5/5/2016	17:45	Tim Rustan	C0505-W09C
PT	TANK	100,000 Gal Atmospher	c S.T.	Α		0.51		5/5/2016	12:05	5/5/2016	17:45	Tim Rustan	C0505-W09D
	-												
² SWTR s ³ Sample ⁴ Report s ⁵ Collect s	systems: HPC Type: RS-Roi as #/100 mL, appropriate nu	ocation Code#, and DEP Approving samples shall be taken at the suffice Distribution Sample, RO-OP (present), A (absent), or Too Number of repeat samples within 2	ame <u>distribution</u> s riginal Site Repea Jumerous To Cou 24 hours of labora	ites and at the at, UR-Upstrea int: TNTC-I (ir atory notification	e same time as am Repeat, DR nvalid) or TNTC on for coliform-p	total coliform, v -Downstream F -P (present). positive or inval	whenever cl Repeat, AR- lid samples.	nlorine residual is Additional Repeat Notify DEP of an	not detecte t, RW-Raw y routine or	d at the sample si Water, PT-Plant 1	ap, SS-Spe	·	business day.
		s of law that I am the person aut nerein is true, accurate and com				Laborato	ry Autho	rized Signatu	re and Date:	BUDWAD		5/11/20	16
DEP	Review S	tatus: Accepte	ed 🔲 Disappro	ved	Review (Comments	3:						





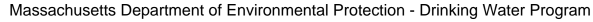
No.

Volatile Organic Contaminant Report

Page 1 of 2

I. PWS INFOR	MATION:	Please refer to yo	our DEP Water Q	uality Sam	pling Sche	edule	e (WQSS) to he	lp complete	this form	
PWS ID #:	20	54028		C	ity / Tow	n:	CHARLTON			
PWS Name:	Cha	rlton Middle Sch	nool				PWS (Class: CC	M 🗌 MTN	C \boxtimes TNC \square
DEP LOCATION (LOC) ID#		DEP Locati	on Name		Samp Inform		on	Sample Acidified?	Date Collected	Collected By
01G	Well #1	Pump House			☐ (M)ulti ☑ (S)ingl		☐ (R)aw ☑ (F)inished	Yes ⊠	5/5/2016	Tim Rustan
Routine or		Original, Resubmitte			-		If Resubmitted			
Special Sample		Confirmation Rep	ort	(1)	Reason for	Res	ubmission	(2) C	ollection Date of	of Original Sample
⊠RS □SS	☑ Origi	nal 🗌 Resubmitted 🗀	Confirmation	Resample	e 🗌 Reanal	ysis [Report Correcti	on		
SAMPLE NOTES	- Such as, if	a Manifold/Multiple sa	nple, list the source	(s) that were	on-line durin	g sar	mple collection.	_		
II. ANALYTICA	AL LABOI	RATORY INFORI	MATION:							
Primary Lab M	A Cert. #:	M-RI010 Pr	imary Lab Name	e: New Eng	gland Testir	ng La	ab		Subcontract	ted? (Y/N) N
Analysis Lab M	A Cert. #:	An	alysis Lab Name	e:						
Lab Meth	od	Date Extracted (551.1 only)	Date Analyzed	Lab Samp			SAMPLE NOTES ed or additional co			ether sample was
524.2			5/9/2016	C0505-V	V09E			·	·	
Was this Sa composited by		COMPOSITE SAME	PLE NOTES - Pleas	e list the comp	posited sour	ces b	by DEP Source Co	de (XXXXXX	-XXX), up to five	e individual sources.
Yes:□ N	lo:□									

CAS#	REGULATED VOC CONTAMINANT	Results μg/L	MCL μg/L	MDL μg/L
71-43-2	BENZENE	N.D.	5	0.5
56-23-5	CARBON TETRACHLORIDE	N.D.	5	0.5
75-35-4	1,1-DICHLOROETHYLENE	N.D.	7	0.5
107-06-02	1,2-DICHLOROETHANE	N.D.	5	0.5
106-46-7	PARA-DICHLOROBENZENE	N.D.	5	0.5
79-01-6	TRICHLOROETHYLENE (TCE)	N.D.	5	0.5
71-55-6	1,1,1-TRICHLOROETHANE	N.D.	200	0.5
75-01-4	VINYL CHLORIDE	N.D.	2	0.5
108-90-7	MONOCHLOROBENZENE	N.D.	100	0.5
95-50-1	O-DICHLOROBENZENE	N.D.	600	0.5
156-60-5	TRANS-1,2-DICHLOROETHYLENE	N.D.	100	0.5
156-59-2	CIS-1,2-DICHLOROETHYLENE	N.D.	70	0.5
78-87-5	1,2-DICHLOROPROPANE	N.D.	5	0.5
100-41-4	ETHYLBENZENE	N.D.	700	0.5
100-42-5	STYRENE	N.D.	100	0.5
127-18-4	TETRACHLOROETHYLENE (PCE)	N.D.	5	0.5
108-88-3	TOLUENE	N.D.	1000	0.5
1330-20-7	XYLENES (TOTAL)	N.D.	10000	0.5
75-09-2	DICHLOROMETHANE	N.D.	5	0.5
120-82-1	1,2,4-TRICHLOROBENZENE	N.D.	70	0.5
79-00-5	1,1,2-TRICHLOROETHANE	N.D.	5	0.5



Volatile Organic Contaminant Report

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PWS ID#:

2054028

C0505-W09E Lab Sample ID#:

CAS#	UNREGULATED VOC CONTAMINANTS	Results μg/L	MDL μg/L
67-66-3	CHLOROFORM*	1.2	0.5
75-27-4	BROMODICHLOROMETHANE	3.2	0.5
124-48-1	CHLORODIBROMOMETHANE	3.9	0.5
75-25-2	BROMOFORM	1.5	0.5
541-73-1	M-DICHLOROBENZENE	N.D.	0.5
74-95-3	DIBROMOMETHANE	N.D.	0.5
563-58-6	1,1-DICHLOROPROPENE	N.D.	0.5
75-34-3	1,1-DICHLOROETHANE*	N.D.	0.5
79-34-5	1,1,2,2-TETRACHLOROETHANE	N.D.	0.5
142-28-9	1,3-DICHLOROPROPANE	N.D.	0.5
74-87-3	CHLOROMETHANE	N.D.	0.5
74-83-9	BROMOMETHANE*	N.D.	0.5
96-18-4	1,2,3-TRICHLOROPROPANE	N.D.	0.5
630-20-6	1,1,1,2-TETRACHLOROETHANE	N.D.	0.5
75-00-3	CHLOROETHANE	N.D.	0.5
594-20-7	2,2-DICHLOROPROPANE	N.D.	0.5
95-49-8	O-CHLOROTOLUENE	N.D.	0.5
106-43-4	P-CHLOROTOLUENE	N.D.	0.5
108-86-1	BROMOBENZENE	N.D.	0.5
542-75-6	1,3-DICHLOROPROPENE*	N.D.	0.5
95-63-6	1,2,4-TRIMETHYLBENZENE	N.D.	0.5
87-61-6	1,2,3-TRICHLOROBENZENE	N.D.	0.5
103-65-1	N-PROPYLBENZENE	N.D.	0.5
104-51-8	N-BUTYLBENZENE	N.D.	0.5
91-20-3	NAPTHALENE*	N.D.	0.5
87-68-3	HEXACHLOROBUTADIENE	N.D.	0.5
108-67-8	1,3,5-TRIMETHYLBENZENE	N.D.	0.5
99-87-6	P-ISOPROPYLTOLUENE	N.D.	0.5
98-82-8	ISOPROPYLBENZENE	N.D.	0.5
98-06-6	TERT-BUTYLBENZENE	N.D.	0.5
135-98-8	SEC-BUTYLBENZENE	N.D.	0.5
75-69-4	FLUOROTRICHLOROMETHANE	N.D.	0.5
75-71-8	DICHLORODIFLUOROMETHANE*	N.D.	0.5
74-97-5	BROMOCHLOROMETHANE	N.D.	0.5
1634-04-4	METHYL TERTIARY BUTYL ETHER (MTBE)#	N.D.	0.5

CAS#	ADDITIONAL UNREGULATED and/or NON-TARGET VOC CONTAMINANTS (Report if analyzed or otherwise detected)	Results μg/L	MDL μg/L
109-99-9	TETRAHYDROFURAN (THF)*	N.D.	5.0
75-65-0	TERT-BUTYL ALCOHLOL (TBA)*	N.D.	0.5
1748-03-8	TERT-AMYL METHYL ETHER (TAME)*	N.D.	0.5
637-92-3	ETHYL TERTIARY BUTYL ETHER (ETBE)	N.D.	0.5
108-20-3	DI-ISOPROPYL ETHER (DIPE)	N.D.	0.5
67-64-1	ACETONE*	N.D.	5.0
76-13-1	FREON 113*		
78-93-3	METHYL ETHYL KETONE (MEK)*	N.D.	5.0
108-10-1	METHYL-ISOBUTYL KETONE (MIBK)*	N.D.	5.0
	k this box if attaching lab report to show a		

[☐] Check this box if attaching lab report to show additional VOC results/contaminants tested.

Surrogate Name	% Recovery (70 – 130%)
1,2-Dichlorobenzene-d4	103
4-Bromofluorobenzene	101

	1	certify	under	pe	enalti	es	of	law	that	1	am	the	pers	on
authorized	to	fill out	this fo	rm	and	the	in	forma	ation	co	ntain	ed h	erein	is
true, accura	ate	and co	omplete	e to	the l	best	ex	tent o	of my	kn	owle	edge.		

But Was **Primary Lab Director Signature:**

> Date: 5/11/2016

If not submitting these results electronically, mail <u>TWO</u> copies of this report to your DEP Regional Office no later than 10 days after the end of the month in which you received this report or no later than 10 days after the end of the reporting period, whichever is sooner.

DEP REVIEW STATUS (Initial & Date)	Review	□ WQTS
☐ Accepted ☐ Disapproved	Comments	Data Entered

^{*}Required
* DEP ORSG limit established.

	₩ Rou	ROUTINE SAMPLE O SPECIAL SAMPLE	(C)
WhiteWater	O REPE	REPEAT SAMPLE OF 5 F	OF 5 FOLLOW-UP
WATER & WASTEWATER SOLUTIONS	SPECI	SPECIAL NOTES:	
253B Worcester Road, Charlton MA 01507 Phone: 888-377-7678 / Fax 508-248-2895		VOC - Special sample - Billable	
PWS ID # : 2054028 PWS CLASS: NTNC JOB/PO# : 228			
PWS NAME: Charlton Middle School			
ADDRESS: 68 Dudley Oxford Rd, Charlton, MA 01507 PHONE: (508) 248-1423		METER READINGS - Cuft or (Ga)	, , , , , , , , , , , , , , , , , , ,
DATE COLLECTED: $5-5-l$ 6		13640500	
Is the source treated? (YES) NO Sample after treatment? (YES) NO			
OCATION CODE SAMPLE TIME	} 		ОТНЕВ

LOCATION CODE	SAMPLE LOCATION	CHLORINE RESIDUAL	SAMPLE TYPE	TIME	тс	voc		If bc	OTHER If bottles, how many?	
001	Kitchen Tap	£7.0	RS	07 /1	×			·	}	<u> </u>
016	Well #1 - After Tank & Sediment Filters	1240	PT	12.10	×					
016	Well #1 - Raw Water Source Sample	1	RW	8/2/	X			_		
TANK	100,000 gal Atmospheric Storage Tank	15'0	PT	1205/	X				-	
016 .	Well #1 - Pump House	7h'0	FS	1120		×			7	
										Γ
										[
CUSTODY TRANSFER	ANSFER		NAME				DATE		TIME	
Sampler:	Timothy Rutan						5-5-16		1128	
Relinquished by:	Think Reaction						2-2-16		54H1	
Received by:	laters						4-5-16	7	45.18	
Relinquished by:	las Illes						6-8-110	2/2	57.53	
Received by:		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \					10/10		ر د ا	